

## Gate valves = Gate valve = 700 JJ = PN 160 / PD 18 = DN 50-300/250

#### Standard features

- Die-forged body
- Split disc type
- Incorporated seats
- Outside screw
- Gasket located in a groove
- Yoke sleeve with needle bearings
- Universal valve head for mounting actuators

#### Pressure and temperature ratings

- Pressure rating BW up to 258 bar (PD 18)
- Pressure rating FL up to 160 bar
- Temperature ratings up -10 °C up to 600 °C

#### **Materials**

- **1.5415**
- **1.7335**
- **1.7383**

Further materials on request.

#### Media

Depending on the material the gate valves are suitable for water, gas, oil and other non aggressive medi

## Fields of application

Chemical industries, power plants, ship building and other

## **Design Highlights**

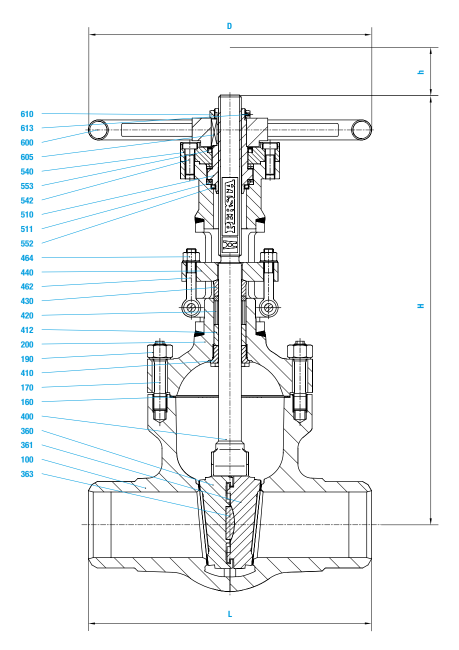
- Die-forged valve body with incorporated seats
- Seats and disc faced with stellite
- Non-rising handwheel
- Non-turning, rising stem and burnished stem
- Hammer head connection between wedge and stem
- Gland ring and gland flange in two separate pieces
- Yoke sleeve supported at the top and at the bottom by means of needle bearings (axial type)
- Valve head equipped with dirt scrapers below and above the bearings

## **Benefits**

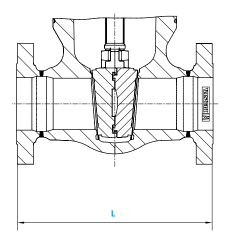
- Free from porosity and shrink holes
- Best possible sliding performance, minimum wear
- Small dimensions
- Minimum wear to the gland packing
- The wedges are able to move parallel to the axis of the pipeline within the guiding groove. This protects the stem against bending moments
- Damage to the stem by irregular tightening of gland bolts is avoided
- To minimize the expenditure of effort when opening and closing the valve
- To protect against dirt and to avoid the loss of lubricants

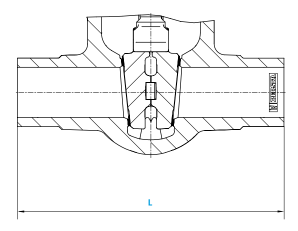


**Gate valves Gate valve 700 JJ PN 160 / PD 18 DN 50-300/250** 



Version DN 50 - 80







# **Gate valves Gate valve 700 JJ PN 160 / PD 18 DN 50-300/250**

	Materials										
Pos.	Component	1.5415 (42)	1.7335 (44)	1.7383 (45)	_						
100	Body	1.5415 1)	1.7383/1.7335 1)	1.7383 1)							
160	Gasket	Grooved with	Grooved with	Grooved with							
170	Stud	graphite layer 1.7709	graphite layer 1.7709 <sup>2)</sup>	graphite layer 1.7709 <sup>2)</sup>							
190	Hexagonal nut	1.7218	1.7218	1.7218							
200	Bonnet	1.7383	1.7383	1.7383							
360 / 361	Disc	1.7383 1)	1.7383 1)	1.7383 1)							
363	Pressure piece	1.4122	1.4122	1.4122							
400	Stem	1.4923	1.4923	1.4923							
410	Back seat bushing	1.4006	1.4006	1.4006							
412	Guide sleeve	1.0718	1.0718	1.0718							
420	▶ Packing	Graphite	Graphite	Graphite							
430	Gland ring	1.5415	1.5415	1.5415							
440	Gland flange	1.5415	1.5415	1.5415							
462	Eye bolt	1.7709	1.7709	1.7709							
464	Hexagonal nut	1.7218	1.7218	1.7218							
510	Yoke sleeve	CW 713 R	CW 713 R	CW 713 R							
511	▶ Bearing	WLSt	WLSt	WLSt							
540	Flange	1.0425	1.0460	1.0460							
542	Headcap screw	8.8	8.8	8.8							
552 / 553	Gasket	NBR	Viton	Viton							
600	Handwheel	St	St	St							
605	Key	1.0060	1.0060	1.0060							
610 613	Hexagonal nut Screw pin	St 45H	St 45H	St 45H							
013	·	1 45П	43П	43П							
	Spare parts										
	1) Welded on with Stelli										
	<ol><li>Working temperature</li></ol>	> 550 °C = Material 1.4923	<b>(</b>								

Dimensions/mi									
DN	[	н	Stroke h	D					
	_								
50 65 / 50	300 360	490 490	80 80	350 350					
80	390	610	105	400					
100	450	695	130	500					
125 / 100	525	695	130	500					
150	600	890	185	800					
200	750	1090	235	1000					
250	900	1275	265	1000					
300 / 250	1050	1275	265	1000					

Weights/kg and Kvs-values								
DN	FL	BW	Kvs (m3/h)					
50	60	45	228					
65 / 50	66	52						
80	116	100	565					
100	148	125	930					
125 / 100	165	130						
150	320	270	1995					
200	610	520	3458					
250	1050	930	5367					
300 / 250	1180	980	5041					